

AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions and listing of claims in the above-referenced application.

1. (Currently Amended) A computer implemented method for tracking entities in an LC/MS system, comprising:

choosing a subset of entities from a first injection;

choosing a subset of entities from a second injection;

comparing the entities chosen from the first injection to those chosen from the second injection;

identifying entities chosen from the first injection that match entities chosen from the second injection;

constructing a retention time map based on the matching entities of the subsets;

assigning, based on the retention time map, reference retention times to a portion of entities, said portion including the subsets and entities of the first injection and the second injection other than those in said subsets based on the retention time map; and

tracking entities through the first and second injections using the reference retention times and mass values.

2. (Withdrawn)

3. (Original) The method recited in claim 1, comprising sorting the matched entities.

4. (Currently Amended) The method recited in claim 1, further comprising:

determining whether an entity has a corresponding entry in the retention time map;

using a defined value of retention time if the entity has a corresponding entry in ~~[[the]]~~ a look-up table;

using an interpolated value of retention time if the entity does not have a corresponding entry in the look-up table.

5-9. (Withdrawn)

10. (Currently Amended) A system for tracking entities in an LC/MS system, the system comprising a computer programmed to perform processing, said processing comprising :

[[means for]] choosing a subset of entities from a first injection;

[[means for]] choosing a subset of entities from a second injection;

[[means for]] comparing the entities chosen from the first injection to those chosen from the second injection;

[[means for]] identifying entities chosen from the first injection that match entities chosen from the second injection;

[[means for]] constructing a retention time map based on the matching entities of the subsets;

[[means for]] assigning, based on the retention time map, reference retention times to a portion of entities, said portion including the subsets and entities of the first injection and the second injection other than those in said subsets based on the retention time map; and

[[means for]] tracking entities through the first and second injections using the retention time map and mass values.

11. (Withdrawn)

12. (Currently Amended) The system recited in claim 10, said processing further comprising:

[[means for]] sorting the matched entities [[entities]].

13. (Currently Amended) The system recited in claim 10, said processing further comprising:

[[means for]] determining whether an entity has a corresponding entry in the retention time map;

[[means for]] using a defined value of retention time if the entity has a corresponding entry in [[the]] a look-up table;

[[means for]] using an interpolated value of retention time if the entity does not have a corresponding entry in the look-up table.

14-18. (Withdrawn)

19. (Currently Amended) A system for tracking entities in an LC/MS system, comprising:
a liquid chromatograph into which the sample is injected to separate entities in the sample, and to determine a retention time associated with each of the one or more entities;
a mass spectrometer into which the entities are input to determine a mass of each of the one or more entities; and
a computer programmed for:
choosing, based on intensity, a subset of entities from a first injection and a subset of entities from a second injection;
comparing the entities chosen from the first and second injections[[,]];
identifying matching entities in the first and second injections;
constructing a retention time map based on the matching entities;
assigning reference retention times based on the retention time map; and
tracking the entities using the retention time map and mass values.

20. (Withdrawn)

21. (Original) The system recited in claim 19, wherein the computer is further programmed to sort the matching entities.

22. (Currently Amended) The system recited in claim 19, wherein the computer is further programmed for:

determining whether an entity has a corresponding entry in the retention time map;
using a defined value of retention time if the entity has a corresponding entry in [[the]] a look-up table; and
using an interpolated value of retention time if the entity does not have a corresponding entry in the look-up table.

23-27. (Withdrawn)